	· 		DD-	Default	Diversio	Time Chann
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	21659	register near2 device	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:23
L2	1778	1 same network	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:21
L3	71	2 same central	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:21
L4	200	2.ab.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:21
L5	10	3 and 4	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:21
L6	244	register near2 device near4 (attribute or parameter)	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:23
L7	22	6 and "709"/	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:23
L8	13	6 and "709"/\$.ccls.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:24
L9	0	regoster near2 equipment	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:24
L10	1663	register near2 equipment	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:24
L11	460	10 same network	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:24
L12	24	11 same central	US-PGPUB; USPAT; DERWENT	OR	ON	2005/07/18 14:25
L13	17	11 same central	USPAT; DERWENT	OR	ON	2005/07/18 14:27
L14	50	register near6 cpe	USPAT; DERWENT	OR	ON	2005/07/18 14:27
L15	1	14 same central	USPAT; DERWENT	OR	ON	2005/07/18 14:26
L16	3415	(709/223 or 709/224).ccls.	USPAT; DERWENT	OR	ON	2005/07/18 14:27
L17	1500	16 and central	USPAT; DERWENT	OR	ON	2005/07/18 14:27

L18	496	17 and register	USPAT; DERWENT	OR	ON	2005/07/18 14:28
L19	641	17 and register\$4	USPAT; DERWENT	OR	ON	2005/07/18 14:28
L20	115	17 and register\$4 near4 (device terminal cpe equipment)	USPAT; DERWENT	OR	ON	2005/07/18 14:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(best adj quality\$4) and (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:17
L2	. 0	(best adj quality\$4) same (master\$4 adj node)	USPAT	OR	ON	2005/07/18 15:58
L3	0	(best adj quality\$4) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:17
L4	1	(best adj transmission) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:18
L5	. 0	(best adj bandwidth) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:18
L6	0	(best adj load\$4) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:18
L7	266	(transmission) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:19
L8	1	(best adj transmission) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:19
L9	. 1	(best adj3 transmission) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:19
L10	. 0	(transmission adj quality\$4) same (master\$4 adj2 node)	USPAT -	OR	ON	2005/07/18 16:19
L11	0	(transmission adj qualities) same (master\$4 adj2 node)	USPAT	OR	ON	2005/07/18 16:19
L12	17	(transmission adj qualities) and (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:31
L13	1	(best adj transmission) and (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:34
L14	1	("5691980").PN.	USPAT	OR	OFF	2005/07/18 16:31
L15	. 1	(best adj transmission) same (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:35
L16	. 0	(best adj transmission) near (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:35
L17	. 0	best near (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:35
L18	720	bestsame (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:36
L19	. 0	best adj (master\$4 adj node)	USPAT	OR .	ON	2005/07/18 16:35
L20	859657	best wth(master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:35
L21	859657	best wth (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:36
L22	19	best same (master\$4 adj node)	USPAT	OR -	ON	2005/07/18 16:41
L23	. 0	(best adj load\$4) same (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:36
L24	0	(best adj load\$4) and (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:36

			127			Y2
L25	1	best same transmission same (master\$4 adj node)	USPAT	OR	ON	2005/07/18 16:41
L26	364	best same transmission same node	USPAT	OR	ON	2005/07/18 16:42
L27	3	best same transmission same (master adj2 node)	USPAT	OR	ON	2005/07/18 16:43
L28	14	most same transmission same (master adj2 node)	USPAT	OR	ON	2005/07/18 16:46
L29	27	(best same transmission) and (master adj2 node)	USPAT	OR	ON	2005/07/18 16:46
L30	1	(best adj transmission) and (master adj2 node)	USPAT	OR	ON .	2005/07/18 16:46
L31	3	(best adj2 transmission) and (master adj2 node)	USPAT	OR	ON	2005/07/18 16:47
L32	261	(best adj transmission)	USPAT	OR	ON	2005/07/18 16:48
L33	3	(best adj transmission) same node	USPAT	OR	ON	2005/07/18 16:48
S50 1	7	masters same slaves same alter\$4	USPAT	OR	OFF	2005/01/28 16:51
S50 2	0	masters same slaves same alter\$4 same ((sub adj master) or submaster)	USPAT	OR	ON	2005/01/28 16:51
S50 4	13	masters same slaves same((sub adj master) or submaster) and alter\$4	USPAT	OR	ON	2005/07/12 17:30
S50 5	. 8	masters same slaves same((sub adj master) or submaster) and alter\$4 and bus	USPAT	OR	ON	2005/01/28 17:07
S50 6	8	masters and slaves same((sub adj master) or submaster) and alter\$4 and bus	USPAT	OR	ON .	2005/01/28 17:08
S50 7	13	masters and slaves same((sub adj master) or submaster) and alter\$4	USPAT	OR	ON	2005/01/28 17:08
S50 8	23	masters and slaves and((sub adj master) or submaster) and alter\$4	USPAT	OR	ON	2005/01/28 17:11
S50 9	. 0	(masters adj node) same (slaves adj node)	USPAT	OR	. OFF	2005/02/01 16:39
S51 0	235	(master adj node) same (slave adj node)	USPAT	OR	ON	2005/02/01 16:39
S51 1	1	(master adj node) same (slave adj node) same alter\$4 same bus	USPAT	OR	ON	2005/02/01 16:40
S51 2	14	(master adj node) same (slave adj node) and alter\$4 same bus	USPAT	OR	ON	2005/02/03 10:29
S51 3	1	(master adj node) same (slave adj node) and alter\$4 same bus near4 type	USPAT	OR	ON	2005/02/01 16:42

			Y			
S51 4	. 0	(master adj node) same (sub adj master) and alter\$4 same bus	USPAT	OR	ON	2005/02/01 16:46
S51 5	1	(master adj node) same (sub adj master)	USPAT	OR .	ON	2005/02/03 10:32
S51 6	1	("6339726").PN.	USPAT	OR	OFF	2005/02/01 16:55
S51 7	1	("6339726").PN.	USPAT	OR	OFF	2005/02/02 11:38
S51 8	1	(master adj node) same (sub adj master)	USPAT	OR	ON	2005/02/03 08:35
S51 9	0	(master adj node) and (sub adj master) and bus	USPAT	OR ·	ON	2005/02/03 08:06
S52 0	17	(master adj node) and (slave adj node) and alter\$4 same bus	USPAT	OR	ON	2005/02/03 10:29
S52	67	(master adj node) and (slave adj node) and alter\$4 and bus	USPAT	OR	ON	2005/02/03 10:31
S52 2	1	("5832486").PN.	USPAT	OR	OFF	2005/02/03 10:31
S52 3	1	(master adj node) and (sub adj master)	USPAT	OR .	ON	2005/02/03 10:32
S52 4	0	(master adj node) and (sub adj master) and new adj node	USPAT	OR	ON	2005/02/03 10:32
S52 5	. 2	(master adj2 node) and (sub adj2 master) and new adj2 node	USPAT	OR	ON	2005/02/03 10:33
S52 6	0	(master adj2 node) and (sub adj2 master) and ntree	USPAT	OR.	ON	2005/02/03 10:33
S52 7	0	(master adj2 node) and (sub adj2 master) and tree	USPAT	OR	ON	2005/02/03 10:33
S52 8	. 0	(master adj2 node) and (sub adj2 master) and herachy	USPAT	OR	ON	2005/02/03 10:34
S52 9	1	(master adj2 node) and (sub adj2 master) and hierarchy	USPAT	OR	ON	2005/02/03 10:35
S53 0	40	(master adj2 node) same slave adj node and hierarchy	USPAT	OR	ON	2005/02/03 10:36
S53 1	38	(master adj node) same (slave adj node) and hierarchy	USPAT	OR	ON	2005/02/03 10:36
S53 2	. 11	(master adj node) same (slave adj node) and hierarchy and new adj node	USPAT	OR	ON	2005/02/03 10:41
S53 3	0	(master adj node) same (slave adj node)same hierarchy and new adj node	USPAT	OR	ON	2005/02/03 10:41
S53	1	(master adj node) same (slave adj node)same tree and new adj node	USPAT	OR	ON	2005/02/03 10:44
S53 5	. 2	(master adj node) same (slave adj node) and tree and new adj node	USPAT	OR	ON	2005/02/03 10:45

553 22 (master adj node) same (slave adj node) and tree USPAT OR ON 2005/02/03 10:48 node) and tree 553 1 (master adj node) and (slave adj node) and (sub adj node) and tree USPAT OR ON 2005/02/03 10:50 553 0 (master adj node) and (slave adj node) and tree and (sub adj node) and new adj node) and (sub adj node) and tree and (sub adj node) and tree and (sub adj node) USPAT OR ON 2005/02/03 10:50 554 24 (master adj node) and (slave adj node) and tree and (sub adj node) USPAT OR ON 2005/02/03 10:50 554 2 (master adj node) and (slave adj node) and tree and (sub adj node) USPAT OR ON 2005/02/03 10:50 554 2 (master adj node) and (slave adj node) and tree OR ON 2005/02/03 10:59 554 24 (master adj node) and (slave adj node) and (slave adj node) and tree and alters4 OR ON 2005/02/03 10:59 554 11 (master adj node) and (slave adj node) and tree and alters4 OR <							
7 node) and (sub adj node) Uspat OR ON 2005/02/03 10:50 553 0 (master adj node) and (slave adj node) and (slave adj node) and (sub adj node) and (slave adj node) and (sub adj node) and (sub adj node) and (sub adj node) and (sub adj node) and tree adj node) and (slave adj node) and tree and (sub adj node) and tree and (new adj node) and tree and alter\$4 OR ON 2005/02/03 10:50 554 2 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:51 554 24 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 11 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 1 ("6310885").PN. USPA		22		USPAT	OR	ON	2005/02/03 10:48
8	1	1		USPAT	OR	ON	2005/02/03 10:50
9 node) and (sub adj node) and new adj node) USPAT OR ON 2005/02/03 10:50 554 24 (master adj node) and (slave adj node) and tree USPAT OR ON 2005/02/03 10:50 554 0 (master adj node) and (slave adj node) USPAT OR ON 2005/02/03 10:51 554 2 (master adj node) and (slave adj node) USPAT OR ON 2005/02/03 10:51 554 24 (master adj node) and (slave adj node) USPAT OR ON 2005/02/03 10:59 554 11 (master adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) and tree and alter\$4 OR OFF 2005/02/03 13:31 554 1 <t< td=""><td></td><td>0</td><td></td><td>USPAT</td><td>OR</td><td>ON</td><td>2005/02/03 10:50</td></t<>		0		USPAT	OR	ON	2005/02/03 10:50
0 node) and tree 554 0 (master adj node) and (slave adj node) and (slave adj node) and tree and (sub adj node) and (slave adj node) and tree and (new adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:51 554 24 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 11 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 554 0 (master adj node) and (slave adj node) and (slave adj node) and (sub adj node) USPAT OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) and (slave adj node) USPAT OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) OR OFF 2005/02/03 11:31 554 1 ("6310885").PN. USPAT OR OFF 2005/02/03 11:01 554 1 ("5117430".PN. USPAT; USOCR OR OFF 2005/02/03 11:01 555 1 "6618659".PN. USPAT; USOCR	1	0	node) and (sub adj node) and new	USPAT	OR	ON	2005/02/03 10:50
1 node) and tree and (sub adj node) USPAT OR ON 2005/02/03 10:51 554 2 (master adj node) and (slave adj node) USPAT OR ON 2005/02/03 10:51 554 24 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 OR ON 2005/02/03 10:59 554 11 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 and (sub adj node) OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) OR OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) OR OR ON 2005/02/03 10:59 554 1 (master adj node) and (slave adj node) OR OR ON 2005/02/03 13:31 554 1 ("6310885").PN. USPAT OR OFF 2005/02/03 11:01 555 1 "5867109".PN. USPAT; USOCR		· 24		USPAT	OR	ON	2005/02/03 10:50
2 node) and tree and (new adj node) USPAT OR ON 2005/02/03 10:59 S54 24 (master adj node) and (slave adj node) and tree USPAT OR ON 2005/02/03 10:59 S54 11 (master adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 S54 0 (master adj node) and (slave adj node) and (slave adj node) and tree and alter\$4 and (sub adj node) USPAT OR ON 2005/02/03 13:31 S54 1 ("6310885").PN. USPAT OR OFF 2005/02/03 13:31 S54 1 ("6310885").PN. USPAT; OR OFF 2005/02/03 11:00 S54 1 "5117430".PN. USPAT; OR OFF 2005/02/03 11:01 B 1 "5867109".PN. USPAT; OR OFF 2005/02/03 11:01 S55 1 "6018659".PN. USPAT; OR OFF 2005/02/03 11:02 S55 1 "6414955".PN. USPAT; OR OFF 2005/02/03 13:31 S55 1 ("678361").PN. USPAT OR OFF 2005/02/03 13:32 S55 1 ("6718361").PN. USPAT OR OFF 2005/02/03 13:32		0		USPAT	OR	ON	2005/02/03 10:51
3 node) and tree S54 11 (master adj node) and (slave adj node) and tree and alter\$4 USPAT OR ON 2005/02/03 10:59 S54 0 (master adj node) and (slave adj node) and tree and alter\$4 and (sub adj node) USPAT OR ON 2005/02/03 10:59 S54 1 (master adj node) and (slave adj node) and tree and alter\$4 and (new adj node) USPAT OR ON 2005/02/03 13:31 S54 1 ("6310885").PN. USPAT OR OFF 2005/02/03 11:00 7 1 ("6310885").PN. USPAT; OR OFF 2005/02/03 11:01 S54 1 ("5867109".PN. USPAT; OR OFF 2005/02/03 11:01 S55 1 ("6018659".PN. USPAT; OR OFF 2005/02/03 11:02 S55 1 ("6414955".PN. USPAT; OR OFF 2005/02/03 11:02 S55 1 ("6778361").PN. USPAT OR OFF 2005/02/03 13:31 2 1 ("6748361").PN. USPAT OR OFF 2005/02/03 13:32 S55 1 ("6718361").PN. USPAT OR OFF 2005/02/03 13:32 1 ("6145019"		2	node) and tree and (new adj	USPAT	OR	ON	2005/02/03 10:51
Node) and tree and alter\$4 S54 O	1	. 24		USPAT	OR	ON	2005/02/03 10:59
S54	1	11		USPAT	OR	ON	2005/02/03 10:59
6 node) and tree and alter\$4 and (new adj node) USPAT OR OFF 2005/02/03 11:00 S54 1 ("6310885").PN. USPAT; OR OFF 2005/02/03 11:01 S54 1 "5117430".PN. USPAT; OR OFF 2005/02/03 11:01 S54 1 "5867109".PN. USPAT; OR OFF 2005/02/03 11:01 S55 1 "6018659".PN. USPAT; OR OFF 2005/02/03 11:02 S55 1 "6414955".PN. USPAT; OR OFF 2005/02/03 11:02 S55 1 ("6073247").PN. USPAT OR OFF 2005/02/03 13:31 S55 1 ("6718361").PN. USPAT OR OFF 2005/02/03 13:32 S55 1 ("6343320").PN. USPAT OR OFF 2005/02/03 13:33 S55 1 ("6145019").PN. USPAT OR OFF 2005/02/03 13:33		0	node) and tree and alter\$4 and	USPAT	OR .	ON	2005/02/03 10:59
7 S54 8 1 "5117430".PN. USPAT; USOCR S54 9 1 "5867109".PN. USPAT; USOCR USPAT; OR OFF 2005/02/03 11:01 USOCR S55 1 "6018659".PN. USPAT; OR OFF 2005/02/03 11:02 USOCR USPAT; OR OFF 2005/02/03 11:02 USPAT; USOCR S55 1 "6414955".PN. USPAT; OR OFF 2005/02/03 11:02 USOCR S55 1 ("6073247").PN. USPAT OR OFF 2005/02/03 13:31 USPAT OR OFF 2005/02/03 13:32	1	. 1	node) and tree and alter\$4 and	USPAT	OR	ON	2005/02/03 13:31
S54	1	1	("6310885").PN.	USPAT	OR	OFF	2005/02/03 11:00
9 USOCR S55 1 "6018659".PN. USPAT; USOCR S55 1 "6414955".PN. USPAT; USOCR S55 1 ("6073247").PN. USPAT S55 1 ("6718361").PN. USPAT S55 1 ("6343320").PN. USPAT S55 1 ("6145019").PN. USPAT USPAT OR OFF 2005/02/03 13:32 S55 1 ("6145019").PN. USPAT USPAT OR OFF 2005/02/03 13:33	1	1	"5117430".PN.		OR	OFF	2005/02/03 11:01
0 USOCR S55 1 "6414955".PN. USPAT; USOCR OR OFF 2005/02/03 11:02 USPAT OR OFF 2005/02/03 13:31 USPAT OR OFF 2005/02/03 13:32 S55 1 ("6718361").PN. USPAT OR OFF 2005/02/03 13:32 USPAT OR OFF 2005/02/03 13:32 USPAT OR OFF 2005/02/03 13:33 USPAT OR OFF 2005/02/03 13:33	1	1	"5867109".PN.		OR	OFF	2005/02/03 11:01
1 USOCR S55 1 ("6073247").PN. USPAT OR OFF 2005/02/03 13:31 USPAT OR OFF 2005/02/03 13:32 S55 1 ("6343320").PN. USPAT OR OFF 2005/02/03 13:32 USPAT OR OFF 2005/02/03 13:33 USPAT OR OFF 2005/02/03 13:33		1	"6018659".PN.	1	OR .	OFF	2005/02/03 11:02
2 USPAT OR OFF 2005/02/03 13:32 USPAT OR OFF 2005/02/03 13:32 OFF S55 OFF OFF S55 OFF S55 OFF S55 OFF S55 OFF OFF S55 OFF OFF	1	1	"6414955".PN.	,	OR	OFF	2005/02/03 11:02
3 USPAT OR OFF 2005/02/03 13:32 USPAT OR OFF 2005/02/03 13:33 USPAT OR OFF OFF	1	1	("6073247").PN.	USPAT	OR	OFF	2005/02/03 13:31
4 S55 1 ("6145019").PN. USPAT OR OFF 2005/02/03 13:33	1	. 1	("6718361").PN.	USPAT	OR	OFF	2005/02/03 13:32
	1	1	("6343320").PN.	USPAT	OR	OFF	2005/02/03 13:32
	F	1	("6145019").PN.	USPAT	OR .	OFF	2005/02/03 13:33

						
S55 6	0	("wo9948010").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 13:33
S55 7	0	("wo9948010").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 14:30
S55 8	0	(wo99/48010).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 14:31
S55 9	74	(master adj node) and (slave adj node) and alter\$4 and bus	USPAT	OR	ON	2005/07/12 17:29
S56 0	26	masters same slaves same((sub adj master) or submaster)	USPAT	OR	ON	2005/07/12 17:30
S56 1	0	masters same slaves same((sub adj master) or submaster) and best adj quality\$4	USPAT	OR	ON	2005/07/12 17:30
S56, 2	0	masters same slaves same((sub adj master) or submaster) and (best adj quality\$4)	USPAT	OR	ON	2005/07/12 17:30
S56 3	. 3	masters same slaves same((sub adj master) or submaster) and quality\$4	USPAT	OR	ON	2005/07/12 17:31
S56 4	20484	masters same slaves	USPAT	OR	ON	2005/07/12 17:31
S56 5	20484	masters same slave	USPAT	OR	ON	2005/07/12 17:31
S56 6	20484	masters same slaves	USPAT	OR	ON	2005/07/12 17:31
S56 7	2	masters same slaves same best adj qualities	USPAT	OR	ON	2005/07/12 17:31
S56 8	2	masters same slaves same (best adj quality\$4)	USPAT	OR	ON	2005/07/12 17:32
S56 9	17	masters same (best adj quality\$4)	USPAT	OR	ON	2005/07/12 17:34
S57 0	, 1	(best adj quality\$4)near master	USPAT	OR	ON	2005/07/12 17:34
S57 1	. 1	(best adj quality\$4)near master\$4	USPAT	OR	ON	2005/07/12 17:35
S57 2	0	(best adj quality\$4)near (master\$4 adj nodes)	USPAT	OR	ON	2005/07/12 17:35

· [S57 3	0	(best adj quality\$4)near (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:25
	S57 4	0	(transmission adj quality\$4)near (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:26
	S57 5	2846	(transmission adj quality\$4)	USPAT	OR	ON	2005/07/16 11:26
	S57 6	. 0	(transmission adj quality\$4) same (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:26
	S57 7	164092	(transmission adj quality\$4) the (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:26
	S57 8	. 17	(transmission adj quality\$4) and (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:30
	S57 9	0	(transmission adj quality\$4)same (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:26
	S58 0	0	(transmission adj quality\$4)with (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:26
	S58 1	0	(best adj transmission adj quality\$4) and (master\$4 adj node)	USPAT	OR	ON	2005/07/16 11:27
	S58 2	272	(transmission adj quality\$4) and master\$4	USPAT	OR	ON	2005/07/16 11:30
	S58 - 3	2846	(transmission adj quality\$4)samemaster\$4	USPAT	OR	ON	2005/07/16 11:30
	S58 4	10	(transmission adj quality\$4)same master\$4	USPAT	OR	ON	2005/07/16 11:30
	S58 5	2	(transmission adj quality\$4)near master\$4	USPAT	OR	ON	2005/07/16 11:38
	S58 6	. 0	(load\$4 adj quality\$4)near master\$4	USPAT	OR	ON	2005/07/16 11:31
	S58 7	. 0	(bandwidth adj quality\$4)near master\$4	USPAT	OR	ON	2005/07/16 11:37
	S58 8	0	(best adj quality\$4)near master\$4 adj node	USPAT	OR	ON	2005/07/16 11:37
	S58 9	0	(best adj bandwidth) near master\$4 adj node	USPAT	OR .	ON	2005/07/16 11:37
	S59 0	0	(best adj laod) near master\$4 adj node	USPAT:	OR	ON	2005/07/16 11:37
	S59 1	. 0	(best adj load) near master\$4 adj node	USPAT	OR .	ON	2005/07/16 11:38
	S59 2	. 1	(best adj quality\$4)near master\$4	USPAT	OR	ON _.	2005/07/16 11:41
	S59 3	11	(best adj quality\$4) and master\$4 near node	USPAT	OR	ON	2005/07/18 15:58